Notification Document for Transboundary Movements/Shipments of Waste

1. Exporter Regist	ration N°:		3. Notification N°:			to or music		
Name: TASI EN	TERPRISE		Notification conce	rning				
Address: Lot 5110	-2 Unit 24 Pacifica Apts, Upper Tu	umon, Guam	A. (i) Individual sl		(ii)	Multiple shipmer	nt: X	
Mailing :	Po Box 8714, Tamuning, Guam 9	59-31	B. (i) Disposal (1)	processes.	(ii)	Recovery:	x x	
Contact person: A			C. Pre-consented r	ecovery facility (2;3)	,	Yes x	No	
Tel: 1-562-926-9955 Fax: 1-562-926-9955			4. Total intended number of shipments: 24					
Email: 7778253@naver.com			5 Total intended quantity (4):					
	ation N°: 119-87-04505		Tonnes (Mg):	5,000mt				
	rading Co., Ltd.		m3:					
Address: Smartval	ley, 30 Songdomirae-ro, Yeonsu-ç	gu	6. Intended period	of time for shipmer	nt(s) (4)			
Company of the control of the contro	South Korea		First departure:	2015.07.01	Last depa	rture:	2016.06.30	
Contact person: Sung Tae Song			7. Packaging type(s) (5):					
Tel: 82-32-205-0632 Fax: 82-32-205-0634			Special handling re		Yes:	No:		
Email: regentrading@naver.com				very operation(s) (2		NO.		
8. Intended carrier(s)Registration N°:			D code / R code (5) : R4					
Name(7): Hosung Int'l Transport Co., Ltd.			Technology employed (6)					
Address: 11-19, Konghang-Dong, Kangseo-gu,			complete	SEE AN	NEX (2)			
Seoul 157-811 Korea								
Contact person: K	T Kim		Reason for export (1	:6): Dec. of:				
Tel: 82-2662-7161	Fax: 82-2662-9200	ľ	reason for export ()	;6): Recycling				
Email: kt.kim@hos		H	12 Decimation and any six and					
Means of transport (5)			12. Designation and composition of the waste (6):					
	(s) (1;7;8) Registration N°:							
Name:	(a) (1,7,0) Registration N .		Lead Acid Batter	y Scrap				
Address:	OFF NUMEROUS							
riduless.	SEE ANNEX (1)							
C11		1	Physical charac	teristics (5):	Solid			
Contact person:	124000	L						
Tel:	Fax:	[1	4. Waste identifica	tion (fill in relevant o	odes)			
Email:			(i) Basel Annex VIII (or IX if applicable): A1160					
Site & process of gener		((ii) OECD code (if different from (i)): A1160					
10. Disposal facility	(2): or Recovery facility		(iii) EC list of wastes: 200134					
Registration N°:			(iv) National code in country of export: D008, D002					
Name: Sangshin Metallic Co., Ltd.			63 0.0					
Address: 701-3 Sunggok-dong, Danwon-gu, Ansan City			(v) National code in country of import: 02-01-02 (vi) Other (specify):					
Kyunggido, South Korea								
Nyanggioo, oddi Nored								
Contact person: Ho Gun Leem			(viii) H-code (5): H11 / H6					
Tel: 82-32-205-0632			(ix) UN class (5): 9, 8					
Email: regentrading@naver.com			(x) UN Number: UN 2794, UN2800					
Actual site of disposal/re			(xi) UN Shipping name: Lead Acid Battery Scrap					
		[0	(xii) Customs code(s) (HS): 8548-10-0540 applicable (c), specific points of exit or entry (border crossing or port)					
State of Export	concerned (b), code iv or competent	State (a) at Ta	plicable (c), specific po	pints of exit or entry (bo	rder crossing	or port)		
(a) USA01		State(s) of 11	ansit (entry and exit)			State of Import	
(b) SEE ANNEX (2)					KOR1 ,Bu	isan Port, Korea	
	3)					Incheon F	Port, Korea	
(c)						Kwangya	ng Port, Korea	
	of entry and/or departure (Euro	pean Community):					
Entry:	Exit:			Export				
	erator's (1) declaration:							
certify that the inform	nation is complete and correct to n	ny best knowledge	. I also certify that le	gally-enforceable wr	itten contrac	tual obligations h	ave been	
entered into and that a	any applicable insurance or other	financial guarantee	is or shall be in force	e covering the trans	houndary my	oversont	18. Number of	
Exporter's-notifier's na	ame: Alex Sechong Shin	D	ate: June 05, 2015	Signature:	Journaly, III	OVERIENT.	A STATE OF THE STA	
Generator's-producer'	s name: Alex Sechong Shin		ate: June 05, 2015		8	1.	annexes attached	
			Y COMPETENT AU		1		3	
19. Acknowledgemen	nt from the relevant competent	. OI. USL B			-			
to the movement provided by the								
out to								
Notification received o	in:	Consent given on:						
		Consent valid from: until:						
Acknowledgement ser		Specific conditions: No: If Yes, see block 21 (6):						
Name of competent at		Name of competent authority:						
Stamp and/or signatur	e:		Stamp and/or s					
				25				
1. SPECIFIC CONDITION	ONS ON CONSENTING TO THE MOV	EMENT OR REASO	NS FOR OBJECTING	3	Central State of the Central S			
(1) Required by the Ba	sel Convention		A7	(5) See list of abbre	viations and co	des on the next page		
in case of R12/R13	or D13-D15 operation, also attach co	rresponding informat	ion	(6) Attach dotails if s		Daye		

on the subsequent R1-R11 or D1-D12 facilit(y)ies when required.

(3) To be completed for movements within the OECD area and only if B(ii) applies.

(4) Attach detailed list if multiple shipments

(7) Attach list if more than one (8) If required by national legislation

(9) If applicable under the OECD Decision

List of Abbreviations and Codes Used in the Notification Document

DISPOSAL OPERATIONS (Block 11)

- D1 Deposit into or onto land, (e.g., landfill, etc.)
- D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc.)
- D3 Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)
- D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.)
- D5 Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)
- D6 Release into a water body except seas/oceans
- D7 Release into seas/oceans including sea-bed insertion
- D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list
- D9 Physico- chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g., evaporation, drying, calcination, etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent storage, (e.g., emplacement of containers in a mine, etc.)
- D13 Blending or mixing prior to submission to any of the operations in this list
- D14 Repackaging prior to submission to any of the operations in this list
- D15 Storage pending any of the operations numbered in this list

RECOVERY OPERATIONS (Block 11)

- R1 Use as a fuel (other than in direct incineration) or other means to generate energy
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents
- R4 Recycling/reclamation of metals and metal compounds
- R5 Recycling/reclamation of other inorganic materials
- R6 Regeneration of acids or bases
- R7 Recovery of components used for pollution abatement
- R8 Recovery of components from catalysts
- R9 Used oil re-refining or other reuses of previously used oil
- R10 Land treatment resulting in benefit to agriculture or ecological improvement
- R11 Uses of residual materials obtained from any of the operations numbered R1-R10
- R12 Exchange of wastes for submission to any of the operations numbered R1-R11
- R13 Accumulation of material intended for any operation in this list.

 PACKAGING TYPES (Block 7)

PACKAGING TYPES (Block 7)	H CODE AND UN CLASS (Block 14)				
1. Drum			(=1001.11)		
Wooden barrel	UN	H code	Characteristics		
3. Jerrican					
4. Box	1	H1	Explosive		
5. Bag	3	НЗ	Flammable liquids		
Composite packaging	4.1	H4.1	Flammable solids		
7. Pressure receptacle	4.2	H4.2	Substances or wastes liable to spontaneous combustion		
. 8. Bulk	4.3	H4.3	Substances or wastes which, in contact with water, emit		
9. Other (specify)			flammable gases		
	5.1	H5.1	Oxidizing		
MEANS OF TRANSPORT (Block 8)	5.2	H5.2	Organic peroxides		
	6.1	H6.1	Poisonous (acute)		
R = Road	6.2	H6.2	Infectious substances		
T = Train/Rail	8	H8	Corrosives		
'S = Sea	9	H10	Liberation of toxic gases in contact with air or water		
A = Air	9	H11	Toxic (delayed or chronic)		
W = Inland Waterways	9	H12	Ecotoxic		
	9	H13	Capable, by any means, after disposal of yielding another		
PHYSICAL CHARACTERISTICS (Block 13)			material e.g. leachate, which posseses any of the		
			characteristics listed above		
Powdery/powder					
2. Solid		.5			
3. Viscous/parte					
4. Sludgy					
5. Liquid					
6. Gaseous 7. Other (specify)					
Further information, in particular related to weeks identification					

ANNEX 1

Item # 9: Waste Generators:

1 Company: ALFA ENTERPRISES USA INC

Address: 2451 MCMULLEN BOOTH ROAD

CLEARWATER, FI 33759

Contact Person: DEEPESH OBEROI

Tel: 727 725 3858

Fax: 727 490 4409

Email: alfaenterprisesusa@gmail.com

2 Company: AABCON

Address: 4140 Fountainside Ln, # 102, Fairfax,

VA 22030, USA

Contact Person: Dhaval Shrimankar

Tel: 703 944 7878

Fax: 703 991 7686

Email: info@aabcon.com

3 Company: HARVEST UNIVERSAL CORPORATION

Address: 3657 Nina Court, Loganville,

GA 30052

Contact Person: Albert Bar

Tel: 770 554 0621

Fax: 770 554 9483

Email: albertbaw@bellsouth.net

4 Company: BULLFROG AUTO TRANSPORT LLC

Address:

906 Napoleon Rd., Bowling Green

Ohio 43402

Contact Person: Matthew Fagan

Tel: 419-409-0677

Fax: 419 352 7117

Email: matthewfagan@gmail.com

5 Company: INTERNATIONAL CORE SUPPLY

Address: 3417 E. Columbus Dr.

Tampa, FI 33605

Contact Person: Tee Sethi

Tel: 813 247 5811

Fax: 812 514 1179

Email: tee24ics@aol.com

ANNEX 2

Item # 11: Disposal/ Recovery Operation Technology employed:

Plastic container is sent to a plastic recycler

Lead Plates

*Paste - to a smelter

*Grids - Melting Furnace

Lead Terminals - Melting Furnace

Plate Separators - converted to a Fuel Source by another recycler Acid Electrolyte is Neutralized, discharged and reclaimed

***Above Technology is applied by the recovery facility in the importing country, all Lead Acid Battery scrap exported are whole, intact and not broken.

Item # 15: State of Export:

- Baltimore, Maryland
- Charleston, South Carolina
- Honolulu Harbor, Hawaii
- Houston / Galveston, Texas
- Jacksonville, Florida
- Long Beach / Los Angeles, California
- Miami, Florida
- New York, New York
- Port of Anchorage, Alaska (New)
- Port Everglades, Florida
- Port of Virginia / Norfolk, Virginia
- San Francisco/Oakland, California
- San Juan Port, Puerto Rico
- Savannah, Georgia
- Seattle / Tacoma, Washington
- Wilmington, North Carolina
- Guam Port, Guam
- Wilfred Bomba Allick Port, Virgin Islands
- Pago-Pago Port, American Samoa
- Saipan Port, Saipan

TASI ENTERPRISE

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LOT 5110-2 UNIT 24 PACIFICA APTS, UPPER TUMON, GUAM MAILING: PO BOX 8714, TAMUNING, GUAM 959-31

Tel: 988-1121

June 5, 2015

ATTN: OECD Export Notification
Office of Enforcement and Compliance Assurance

Office of Federal Activities
International Compliance Assurance Division
Environmental Protection Agency
Ariel Rios Building, Room 6144
12th St. and Pennsylvania Ave., NW
Washington, DC 20004

"ATTN: License Application to Export Lead Acid Battery Scrap

Dear Ms. Jana,

We, TASI ENTERPRISE, of Lot 5110-2 Unit 24 Pacifica Apts, Upper Tumon, Guam, USA, would like to apply for the license to export Lead Acid Battery Scrap from USA to South Korea through, Regen Trading Co., Ltd. (Importer) and the disposal facility for this license is Sangshin Metallic Co., Ltd.

Kindly see attached Notification form as supporting Document to this intention.

Your prompt action on the matter is highly appreciated.

Best Regards,

ALEX SECHONG SHIN

JUN 2 9 2015

P.S.

The Korean Environment Office for this Region Through which the Notification for Hazardous Waste will be sent is as Follows:

Han River Basin Environmental Office Environmental Management Office 231 Mangwol-Dong, Hanam-City Gyunggi-Do, Korea Contact Person: Mr. Ko Dae Han Tel. 82-31-790-2817

Fax. 82-31-790-2809